

ELA and Math Standards Instruction Video Guide

2017 ELA and Math Standards Training
June 20–21 & June 22–23

SharePoint Log-in Instructions

You can access and download these videos from an Office 365 SharePoint folder.

Sample lesson videos are located [here](#).

Office 365 username: **StandardsTraining@tnedu.gov**

Office 365 password: **Standards1**

Keep in mind you can only be logged into one Office 365 account at a time. If you are already logged into your personal Office 365 account, select “Click here to sign in with a different account to this site,” then enter the username and password provided above.

Additional Resources

You can also access and download digital materials from the 2017 ELA and Math Standards Training.

Digital materials for ELA are located [here](#).

Digital materials for math are located [here](#).

If you have questions on how to access digital materials, please contact Nicole.Jimenez@tn.gov.

Video Details			
Teacher & School	Content and Grade	Description	Standard
Adam Maitland Ball Camp Elementary <i>Knox County Schools</i>	Grade 2 ELA	This is an integrated ELA second grade lesson. The class engages in reading, writing, language, and grammar connected to biographies of Abraham Lincoln and Benjamin Franklin.	2.FL.PWR.3b: I know the spellings and sounds of common vowel pairs. 2.FL.SC.6e: I can use adjectives and adverbs correctly. 2.RI.RRTC.10: I can read and understand informational text. 2.RI.KID.3: I can describe how events, ideas, or steps in a text are connected. 2.W.PDW.5: I can stick to a topic and revise my writing.
Amanda Vick Cedar Grove Elementary <i>Rutherford County Schools</i>	Grade 5 ELA	This is an integrated fifth grade ELA lesson. The teacher engages the students in a close read around two texts on animals. The students engage in activities that demonstrate the instructional shifts, and the teacher models teaching reading, writing, and grammar through texts.	5.RI.IKI.2: Determine the main idea of a text and explain how it is supported by key details; summarize the text. 5.RI.IKI.7: Locate an answer to a question or solve a problem, drawing from multiple print or digital sources. 5.RI.KID.3: Explain the relationships and interactions among two or more individuals, events and/or ideas in a text. 5.RI.CS.4: Determine the meaning of words and phrases as they are used in a text relevant to a grade 5 topic or subject area, including figurative, connotative, and technical meanings.

			5.FL.SC.6a: Explain the function of conjunctions, prepositions, and interjections as used in general and in particular sentences.
Derek Voiles* Lincoln Heights Middle School <i>Hamblen County Schools</i>	Grade 7 ELA	This is a seventh grade ELA writing lesson. Students use a peer revision process to develop and strengthen argumentative writing.	7.W.PDW.5: With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.
Alec Woodhull East High School <i>Metro Nashville Public Schools</i>	High School: Grade 9 English I	This is an integrated ninth grade lesson centered on the balcony scene from <i>Romeo and Juliet</i> . The students work on figurative language and theme analysis through the statements of love.	9-10.RL.CS.4: Determine the meaning of words and phrases as they are used in a text, including figurative and connotative meanings; analyze the cumulative impact of specific word choices on meaning and tone, such as how language evokes a sense of time and place, and how it communicates an informal or formal tone. 9-10.RL.KID.3: Analyze how complex characters, events, and ideas develop and interact over the course of a text to impact meaning. 9-10.RL.KID.2: Determine a theme or central idea of a text and analyze its development.

Kim Taylor Erma Siegel <i>Murfreesboro City Schools</i>	Kindergarten Math	This kindergarten math lesson is about composing and decomposing numbers using multiple hands-on and engaging strategies.	K.NBT. A.1: Compose & decompose numbers from 11 to 19 into ten ones and some more ones by using objects or drawings. Record the composition or decomposition using a drawing or by writing an equation.
Stephanie Rice* Crosswind Elementary <i>Collierville Schools</i>	Grade 4 Math	This is a fourth grade math lesson on adding and subtracting fractions to identify errors and solve contextual word problems.	4.NF.B.3: Understand a fraction a/b with $a > 1$ as a sum of fractions $1/b$. a. Understand addition and subtraction of fractions as joining and separating parts referring to the same whole.
Cicely Woodard* West End Middle School <i>Metro Nashville Public Schools</i>	Grade 8 Math	In a math task, eighth grade students compare the prices of carpet cleaners to learn how to analyze and solve linear equations and systems of two linear equations.	8.EE.C.8: Analyze and solve linear equations and systems of two linear equations.
Dr. Kyle Prince** Central Magnet High School <i>Rutherford County Schools</i>	High School Algebra II	This is an Algebra II lesson on inverse functions. The teacher uses historical texts and cryptography to bring the lesson to life for the students.	A2.F.BF.B.4: Find inverse functions.

* Either won or was nominated for Tennessee Teacher of the Year

** The day after filming, Governor Haslam visited Dr. Prince's classroom.